

Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. - 5. (canceled)

6. (currently amended) A service processing apparatus connected through a network to a service requesting apparatus for requesting a service and to a plurality of service element processing apparatus for executing information processing for each of elements constituting a service, said service processing apparatus executing information processing for supplying a service to a user utilizing said service requesting apparatus during movement, comprising:

means for receiving situation information, transmitted from said service requesting apparatus, including identification information for identifying said service ~~requiring-requesting~~ apparatus;

means for receiving service requesting information for requesting supply of said service, said service requesting information being transmitted from said service requesting apparatus;

means for retrieving individual element constituting a service corresponding to said service request information to retrieve an access place of a service element processing apparatus corresponding to said retrieved individual element;

means for executing information processing for causing said retrieved access

place of said service element processing apparatus to execute information processing related to said individual element to supply a service corresponding to characteristics of said user based on said executed information processing related to said element;

means for identifying a type of a terminal of said service requesting apparatus based on said identification information and for converting a result of said executed information processing into information capable of being displayed in the identified type of the terminal; and

means for transmitting the converted result of said executed information processing through said network.

7. (previously presented) A service processing apparatus according to claim 6, wherein:

said means for executing information processing causes a service element processing apparatus, having element information whose characteristics match characteristics included in personal information of said user to execute information processing related to said matched element information.

8. (currently amended) A service processing apparatus according to claim 6, wherein:

said service comprises a service related to a travel, said element information including information related to accommodations during a travel and information related to transport means; and wherein

said means for executing information processing executes reservation processing for at least one of said accommodation and said transport means for said service element processing apparatus.

9. (original) A service processing apparatus according to claim 8, wherein:
said means for transmitting transmits the result of said executed information processing to said service requesting apparatus.

10. -16. (canceled)

17. (currently amended) A service processing apparatus according to claim 6, wherein the service requesting apparatus from which the situation information including the identification information for identifying the service requiring-requesting apparatus is transmitted is different from the service requiring-requesting apparatus from which the service requesting information is transmitted.

18. (previously presented) A service processing apparatus according to claim 6, further comprising a database storing ID of each user and preference of each user;

wherein the information relating to the service includes ID of the user; and
wherein the means for executing the information processing causes one of said plurality of service element processing apparatus to execute the information processing related to said element, said one of the plurality of service element

processing apparatus having element information in which a characteristic matching the retrieved preference of the user is included.

19. - 23. (canceled)

24. (currently amended) A method for executing information processing for supplying a service for a mobile user using a service requesting apparatus for requesting a service, said method being executed in a service processing apparatus connected through a network to said service requesting apparatus and to a plurality of service element processing apparatus for executing information processing for each of elements constituting said service, said method comprising the steps of:

receiving situation information, transmitted from said service requesting apparatus, including identification information for identifying said service requiring requesting apparatus;

receiving service requesting information for requesting supply of said service, said service requesting information being transmitted from said service requesting apparatus;

retrieving individual element constituting ~~a-service-the service~~ corresponding to said service requesting information;

retrieving an access place of a service element processing apparatus corresponding to said retrieved individual element;

executing information processing for causing said retrieved access place of said service element processing apparatus to execute information processing related

to said individual element to supply a service corresponding to characteristics of said user based on said executed information processing related to said element;

identifying a type of a terminal of said service requesting apparatus based on said identification information and converting a result of said executed information processing into information capable of being displayed in the identified type of the terminal; and

transmitting the converted result of said executed information processing through a network.

25. (canceled)